



Interim TMDL BMPs

Mark Dubin

to:

'Paul Emmart', 'John Rhoderick'

08/20/2010 05:24 PM

Cc:

Mike Fritz, Katherine Antos, Hank Zygmunt, Kelly Shenk, Chris Brosch, 'Elizabeth Horsey', Lucinda Power, "'Lane, Sarah'"

Hide Details

From: Mark Dubin <mdubin@chesapeakebay.net> Sort List...

To: 'Paul Emmart' <PEmmart@mde.state.md.us>, 'John Rhoderick' <RhoderJC@mda.state.md.us>

Cc: Mike Fritz/CBP/USEPA/US@EPA, Katherine Antos/CBP/USEPA/US@EPA, Hank Zygmunt/R3/USEPA/US@EPA, Kelly Shenk/CBP/USEPA/US@EPA, Chris Brosch <cbrosch@chesapeakebay.net>, 'Elizabeth Horsey' <HorseyEA@mda.state.md.us>, Lucinda Power/DC/USEPA/US@EPA, "'Lane, Sarah'" <SWeammert@dnr.state.md.us>

1 Attachment



Interim Agricultural BMP Definitions and Effectives Values_082010_.doc

Good Afternoon Paul and John,

Thank you again for your time on Wednesday, as well as the WIP team representatives, in discussing questions related to the TMDL WIP for Maryland. I have enclosed a document describing a number of provisionally approved interim agricultural BMPs that have been submitted by Maryland and other jurisdictions to the CBPO for consideration in WIP scenarios. Although they are subject to change prior to formal adoption by the partnership following the BMP Protocol process, there may be several additional BMPs that would have potential application in Maryland's WIP.

Thank you for your time and consideration, as well as your assistance in developing many of these interim BMPs. Should you have any further questions, please contact Chris Brosch and me at your convenience. Thanks!

Mark P. Dubin

Agricultural Technical Coordinator

University of Maryland Extension

USDA-NIFA Mid-Atlantic Water Program
College of Agriculture and Natural Resources
1430 Animal Science/Agricultural Engineering Bldg.
University of Maryland
College Park, MD 20742
Tel: 301.405.4708 Fax: 301.314.9023
Email: mdubin06@umd.edu

EPA Chesapeake Bay Program Office
401 Severn Avenue, Suite 112
Annapolis, MD 21403
Tel: 410.267.9833 Fax: 410.267.5777
Email: mdubin@chesapeakebay.net